

User Manual

Penggaris Pengukur Tinggi Badan

PTB-2MTR

This manual will help you understand the operation and maintenance of the product properly. Please note that the product must be used correctly and must comply with this manual. Users who do not comply with this manual may result in the unit not functioning properly or an accident in which PT. Sinko Prima Alloy cannot be held liable. PT. Sinko Prima Alloy owns the copyright of this manual. Without prior written approval from PT. Sinko Prima Alloy. All materials related to this manual may not be photocopied, reproduced, or translated into other languages.

Materials are protected by copyright law, but are not limited to confidential information such as technical information and patent information contained in this manual, users should not provide information to third parties that are irrelevant.

The user should understand that nothing in this manual provides express or implicit permission to the user. All rights or licenses to the intellectual property of PT. Sinko Prima Alloy.

PT. Sinko Prima Alloy reserves the right to modify, update and explain this manual.

Responsibility of the Manufacturer Pabrik

PT. Sinko Prima Alloy only considers itself responsible for any effect on the safety, constraints and equipment performance of the unit, if:

The assembly, extension, re-adjustment, modification or repair operations are carried out by a person authorized by PT. Sinko Prima Alloy. The instrument is used according to the instructions for use. PT. Sinko Prima Alloy will provide a request for a part list, description, calibration instructions or other information on individual repairs to repair components of the unit appointed by PT. Sinko Prima Alloy as a component that can be repaired by service personnel.

Product Information

Product name: Penggaris Pengukur Tinggi Badan

Model: PTB-2MTR

Terms in the Manual

This manual is intended to provide a basic concept of security measures.

Warning

A **Warning** the label suggests certain actions or situations that result in personal injury or death.

Attention

A **Caution** the label suggests an action or situation that results in product damage, inaccurate data or the cancellation of a procedure.

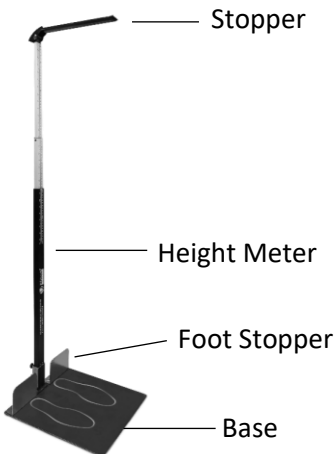
Note

A **Note** prove useful information in terms of functions or procedures.

Attention

1. Provide service to professional technicians.
2. Store the device in a clean environment and avoid vibration during storage.
3. Do not clean the surface of the unit with liquids that can cause corrosion.
4. Each use must be cleaned, can use medical alcohol and dry cloth.
5. Place the unit onto a flat substrate and minimize the use of the base.
6. If using another tool or base, adjust the height of the unit again so that it is equal to or equal to the zero point.
7. The position or posture of the patient is very influential on the reading, read the instructor again for measurements.

Specification



Model	PTB-2MTR
Measuring Range	0~10(cm), 60 ~ 210 (cm)
Main Material of	Aluminium Pole
Footstool Plate Material	Iron Plate
Pole Support	Alumunium Pipe
Footpring	Yes
Surface Coating	Oven Paint (Powder Coating)
Head Platform	ABS
Foot Platform	Iron Plate
Construction	Knock Down
Mechanism	Screw
Resolution	1 mm
Dimension	400 x 400 x 2140 (mm)
weight	4.35 kg

Introduction

The intended use

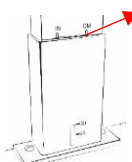
PTB-2MTR is a device that is intended to determine the height of the patient, the range of which can be measured is 0~10 (cm), 60 ~ 210 (cm).

Features:

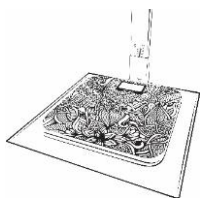
Can be used simultaneously with a variety of body scales.
Can measure the length and height of teenagers and adults
The measurement height of the number "0" can be adjusted.

Use

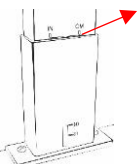
1. If using a body scale as the basis for measuring height, then measure the height of the scales first and set the height meter according to the indicators on the bottom height meter.



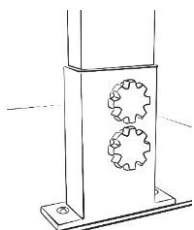
2. When using additional scales, set the height to 0 cm.



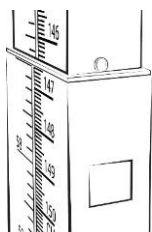
- If the height meter is used without a scale, make sure the height meter indicator is in the 0 cm position.



- Lock the results of the settings mentioned above with the fastener bolt on the height meter.



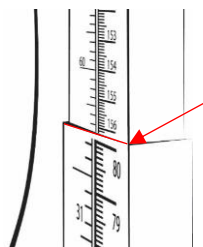
- Measurements on the patient are carried out by pulling the stopper up until the top section of the height meter is locked in the middle section of the height meter. The top height meter section is locked in the middle height meter section.



- Position the PTB-2MTR unit against the wall and make sure the user stands up straight as shown below.



- The readings on the height meter.



Warranty and Service

Warranty

PT. SINKO PRIMA ALLOY guarantees that PT. SINKO PRIMA ALLOY has complied with the table specifications of the product and will be free from defects in materials and workmanship that occur within the warranty period.

Warranty does not apply if:

- Damage occurs due to handling when shipping expeditions.
- Damage caused by improper use or maintenance.
- Damage caused by changes or repairs by anyone not authorized by PT. SINKO PRIMA ALLOY.
- Damage caused by accident.
- Replacement or removal of serial number labels and manufacture labels.

If a product covered by this warranty is determined to be defective due to faulty materials, defective components or workmanship and a warranty claim is made within the warranty period, PT. SINKO PRIMA ALLOY at its sole discretion repairs or replaces damaged parts free of charge. PT. SINKO PRIMA ALLOY will not provide a replacement product for use while the defective product is being repaired.

Contact Information

If you have any questions regarding maintenance, technical specifications or device malfunction, please contact your local distributor

PT. SINKO PRIMA ALLOY

TAMBAK OSOWILANGUN NO. 61
OSOWILANGUN PERMAI WAREHOUSE BLOCK E7-E8
SURABAYA - 60191
No. Phone 031-7492882,74828816,7482835
E-mail: sinkoprimaloy@gmail.com
teknik.sinkoprimaloy@gmail.com
Websites: <http://www.elitech.co.id>

Document Number : SPA-BM/PROD-113
Release Date : 12 Agustus 2022
Rev : 03